<u>CLAIMS</u>:

1. A digital signal processing system for executing a digital signal processing applications program comprising:

a host computer for developing applications programs in conjunction with a target DSP;

a target DSP computer having an operating system and arranged to communicate with said host computer;

means for inputting to the host computer parameters relevant to said applications program; and

means for automatically configuring the target DSP's operating system in different manners depending upon said parameters and in order to optimize performance of said target.

- 2. The system of claim 1 wherein said host computer comprises a graphical user interface for interacting with a developer and accepting said parameters to be input.
- 3. The system of claim 2 wherein said parameters comprise a period of various periodic functions, and further comprising means for configuring the operating system to only execute at the minimum required frequency based upon said periods.
- 4. In a computer system having a host computer and a target DSP, a method of permitting a developer of an application program to automatically optimize performance, said applications program requiring a first set of parameters to define, said target DSP

having an operating system with a second set of parameters, the method comprising;

accepting said first set of parameters from the developer;

automatically determining, based upon said first set of parameters, optimization values for said second set of parameters; and

configuring said second set of parameters with said optimized values.

5. A method of performing real-time analysis of a target DSP chip, said target DSP chip operating in conjunction with a host computer, the method comprising:

storing, on the host computer, instructions for interpreting and processing statistics to be monitored;

capturing, without any further processing, statistics regarding data to be monitored at the target DSP; and

transferring the statistics to the host, and processing and interpreting the statistics at the host.

6. A method of ascertaining wait times in a real-time system on a target DSP chip, said method comprising:

maintaining, on the target DSP chip, statistics based upon wait times for numerous real-time tasks, without storing or transmitting the wait time each time a real time task executes; and utilizing said statistics at a host to ascertain if said

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system is properly performing in real-time.

7. A method of performing real-time analysis in a computer system, said computer system comprising a host computer and a target DSP computer, said method comprising:

ascertaining, at said host computer, parameters of an application program; and

in response to said step of ascertaining, automatically reconfiguring operating parameters of said target DSP computer so that time and space intrusion caused by real-time analysis of said target DSP is minimized.

8. A method of performing real-time analysis in a computer system, said computer system comprising a host and a target DSP, said method comprising:

inputting, via a graphical user interface, information regarding an application program, and

configuring, in response to said step of inputting, said target DSP to capture real-time analysis data during execution of said applications program on said target DSP with minimal intrusion of time and space on said target.

9. A method of obtaining real-time analysis data relating to a target DSP, said target DSP being arranged to communicate with a host computer, said method comprising:

maintaining at the target DSP a count, a sum and a

maximum value related to a parameter; and

utilizing said count, sum and maximum value to perform real-time analysis on the host.

- 10. The method of claim 9 wherein said parameter is interrupt latency.
 - 11. The method of claim 9 wherein said parameter is CPU load.
- 12. The method of claim 9 wherein said parameter is interrupt jitter.
- 13. The method of claim 9 wherein said parameter is number of times a thread is executed.
- 14. The method of claim 9 wherein said parameter is wait time.
- 15. The method of claim 9 wherein said parameter is amount of data through a data stream.
- 16. Apparatus for performing real-time analysis of a target DSP, said target DSP being arranged to communicate with a host computer, said apparatus comprising:

means on said target for counting a number of occurrences of a predetermined event, for measuring a maximum value associated

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with said predetermined event, and for transmitting said number of events and said maximum value to the host; and

means resident at said host for extracting real-time analysis data from any number of events and said maximum value.

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17. A method of ascertaining whether or not real-time parameters are within required bounds, said method comprising the steps of:

accumulating, on a target DSP, at least two statistics related to said parameter;

transmitting said statistics to a host; and
utilizing said statistics at said host to ascertain
whether said real-time parameters are within required bounds.

- 18. The method of claim 17 wherein said statistics include a count, a maximum, and a sum.
- 19. The method of claim 17 wherein said parameters include one or more of the following: CPU load, interrupt jitter, interrupt latency, wait time, data through a data stream, number of times a thread is executed, and maximum busy period.
- 20. The system of claim 1 further comprising means for measuring elapsed time during execution of said applications program.

- 21. The system of claim 20 wherein said means for measuring comprises two distinct storage means, and wherein concatenation of values stored in said storage means is representative of elapsed time.
- 22. The method of Claim 9 wherein said parameter is maximum CPU busy period.
- 23. A method of implementing functionality of an applications programming interface (API), said functionality being executed on a target DSP, said functionality being executed by one of a plurality of algorithms, said target DSP being arranged to communicate with a host computer, said method comprising:

accepting, at said host computer, parameters relevant to said applications program to execute on said target DSP;

analyzing said parameters at said host; and selecting, in response to said step of analyzing, one of said algorithms to execute said functionality on said target.

- 24. The method of claim 23 wherein said algorithms measure elapsed time.
- 25. The method of claim 24 wherein said algorithms define a period for executing periodic functions.